



Help us learn about how you use your arms in daily life!

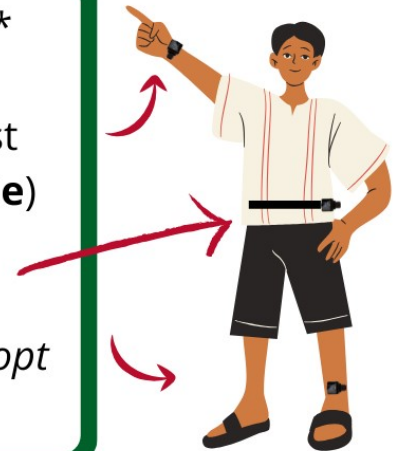
How does ataxia affect the way you move and go about your daily activities? Does this change as the disease progresses? By combining **wearable device** data with your feedback, we aim to better track disease progression and work toward improved treatments for people with spinocerebellar ataxia.



We are looking for people with **Spinocerebellar Ataxia Types 1, 2, 3, or 6** who have trouble using their arms and hands for daily activities.

- 1-2 sessions over telehealth (30-60 minutes total time)*
- Completion of questionnaires.
- Wearing a device like a watch on the **wrist** of your most affected/ataxic side, and two other devices (**hip & ankle**) worn on the opposite side for 1 week.

**People living in St. Louis, MO and the surrounding area can opt to come in person for their set up and assessments.*



***** Participants will receive up to \$25 for their time *****

Interested in participating?

Contact Chelsea Macpherson: - OR -
Phone: (314) 273-5661
Email: PT-LangLab@email.wustl.edu

Scan the QR Code
to see if you are
eligible →

